

UNITED STATES DISTRICT COURT
FOR THE EASTERN DISTRICT OF TEXAS
MARSHALL DIVISION

HEADWATER RESEARCH LLC,

Plaintiff,

v.

SAMSUNG ELECTRONICS CO., LTD.,
SAMSUNG ELECTRONICS AMERICA,
INC.,

Defendants.

Civil Action No. 2:22-cv-00422-JRG-RSP

JURY DEMANDED

NOTICE OF COMPLIANCE

Plaintiff Headwater Research, LLC (“Headwater”) hereby notifies the Court that Headwater served Defendants Samsung Electronics Co., Ltd. and Samsung Electronics America, Inc. (collectively, “Samsung”) with its P.R. 3-1 Disclosures of Asserted Claims and Infringement Contentions and its P.R. 3-2 Document Production Accompanying Disclosure via electronic mail on February 28, 2023, in accordance with the Court’s Order setting deadlines (D.I. 12). Additionally, Headwater served Samsung with its Initial and Additional Disclosures via electronic mail on April 4, 2023, in accordance with the Court’s Order setting deadlines (D.I. 12).

Dated: April 5, 2023

Respectfully submitted,

/s/ Marc Fenster

Marc Fenster
CA State Bar No. 181067
Reza Mirzaie
CA State Bar No. 246953
Brian Ledahl
CA State Bar No. 186579
Ben Wang
CA State Bar No. 228712
Paul Kroeger
CA State Bar No. 229074
Neil A. Rubin
CA State Bar No. 250761
Kristopher Davis
CA State Bar No. 329627
James S. Tsuei
CA State Bar No. 285530
Philip Wang
CA State Bar No. 262239
Amy Hayden
CA State Bar No. 287026
James Milkey
CA State Bar No. 281283
Jason M. Wietholter
CA State Bar No. 337139
RUSS AUGUST & KABAT
12424 Wilshire Blvd. 12th Floor
Los Angeles, CA 90025
Telephone: 310-826-7474
rak_headwater@raklaw.com

Robert Christopher Bunt
Parker, Bunt & Ainsworth, P.C.
Texas State Bar No. 00787165
100 E. Ferguson Suite 418
Tyler, Texas 75702
Tel.: (903) 531-3535
rcbunt@pbatyler.com

**ATTORNEYS FOR PLAINTIFF,
Headwater Research LLC**

CERTIFICATE OF SERVICE

I hereby certify that all counsel of record who are deemed to have consented to electronic service are being served this 5th day of April 2023, with a copy of this document via the Court's CM/ECF system per Local Rule CV-5(a)(3).

/s/ Marc Fenster